

Corporate Profile

About SSC

As a general engineering contractor since 1978, SSC Construction, Inc. has built a reputation for delivering innovative solutions in the construction of water and wastewater treatment plants throughout the Western United States. SSC is expanding on that reputation by adding additional heavy civil engineering projects to our resume in areas including power, renewable and sustainable energy, and remediation and restoration solutions. Based on our client's needs, SSC embraces both design-bid-build as well as alternative delivery methods to provide the most effective and efficient solutions for each project. We pride ourselves in our commitment to our employees, safety, and our longstanding client relationships built through many years of outstanding quality and integrity.

Company Structure

SSC Construction, Inc. employs a hands-on philosophy both on the job and in the office. By staffing every project with a project management professional, both our firm and our clients can be assured their project is of the utmost importance. All of our projects have the support of the office staff which ranges from Professional Engineers, senior level estimators, our earthworks department, scheduling professionals, mechanical engineers and more. Specific tasks our past clients have requested from us include:

- Value Engineering
- Project Management
- Cost Estimation
- Conceptual Scheduling
- Mechanical Layout Drawings
- Safety Review
- Start Up & Training
- Functional Testing
- Plant Operation
- Online document control



In-House Capabilities

As a civil engineering contractor, SSC Construction, Inc. self performs a majority of the divisions of work required to construct a treatment plant or other water conveyance and/or storage project. In addition, most of our staff resides in the Southern California area and its seven surrounding counties. This provides us with a competitive advantage in terms of pricing when bidding for projects in the Southern California area.



CONSTRUCTION, INC.

Setting a New Standard in Project Delivery



Union Contractor

SSC Construction, Inc. has been a union shop near its inception and by being such; it allows our company to be in a position to hire local staff for projects anywhere in the state. By having a local labor pool to draw from, our bids can be more competitive as we are able to avoid housing out of town staff members which simply becomes a job cost. Furthermore, common contract requirements such as certified payroll and prevailing wage reports are of no issue with SSC as these requirements are a standard practice of a union company as our own.

Earthworks

SSC is poised to be far more independent of subcontractor pricing in that we house an earthworks division. This has enhanced our ability to provide a competitive bid to agencies and in turn the rate payers that they serve. Also of substantial importance, is the fact that SSC is not dependent on the terms and conditions that accompany a subcontractors bid providing us with the ability to phase work for the benefit of the project and not a subcontract.

Values

Our client's satisfaction is a constant measure of achievement for our team. While there is no doubt that this satisfaction is due to our commitment to our clients, it is also directly related to the values through which SSC Construction, Inc. manages its operation. These include:

- Leadership
- Innovation
- Integrity
- Honesty
- Fairness
- Individual Contribution
- Reliability
- Strong Work Ethics

Above and Below Grade Mechanical

As a large majority of any water storage, treatment or conveyance project is above and below grade mechanical, SSC Construction, Inc. self performs this work as well as the installation of treatment equipment. By self-performing this work, our field staff and engineers work together to schedule, store, install and test all equipment and materials in strict accordance with the manufactures recommendations. Every project is also assisted by our mechanical staff in our main office in Corona, California. This department supports the field efforts by detailing pipe and equipment connections in AutoCAD which helps to minimize delays and errors in the field.

